

## PLUS

Encoder available for maximum safety in the obstacle detection

Easy slowdown and open limit settings

Mechanical parts well protected from external agents

Available on kit version

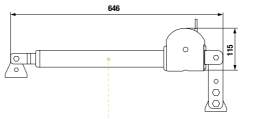
Compatible with new control unit 14A (pag. 106 for technical details) ELECTROMECHANICAL IRREVERSIBLE GEAR MOTOR FOR SWING GATES WITH LEAVES UP TO 2 m, 24 Vdc

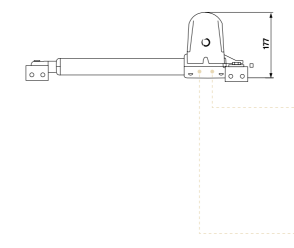


	CODE	DESCRIPTION	PCS PALLET
24	PS-200	Couple of irreversible gear motors (R+L), 24 Vdc, with encoder for leaves up to 2 m	21

TECHNICAL DATA		PS-200	LIMITS USE	
control unit		14A*/CT-824S		
power	Vdc	24	400 ਉ	
consumption power	W	120	Max gate weight (kg)	
motor consumption	А	5	200 ag	
protection degree	IP	54	Max	
thrust force	Ν	1400	1 2	
working cycle	%	80	Max gate length (m)	
shutter opening	Max	90° / 120°	Gate shape and height and weather conditions	
opening time at 90°	Sec	adjustable	can considerably reduce the values shown above,	
working temperature	°C	-20° + 55°	in the graph. 230 Vac motors are suggested	
weight	kg cad	3 (1pc)	for windy areas	
* Suggested control unit				







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Sturdy telescopic stem



Robust gears and mechanical parts



Metallic release system



ELS-0 Horizontal 12 V electrolock

KBP (for 14A) Leaded battery back-up kit for 14A



**TS** Warning board

